



Dr. Terry Allard, SES ONR34 Department Head 23 October 2012

a. REPORT unclassified	b. ABSTRACT <b>unclassified</b>	c. THIS PAGE unclassified	Same as Report (SAR)	10		
16. SECURITY CLASSIFIC		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON		
15. SUBJECT TERMS						
14. ABSTRACT						
Presented at the Oon Oct. 22-24, 2012	NR 2012 Naval Scie	nce and Technology	y (S&T) Partnersl	nip Conferen	ce and ASNE Expo	
Approved for public release; distribution unlimited						
12. DISTRIBUTION/AVAILABILITY STATEMENT				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Office of Naval Research,ONR34,875 N. Randolph Street, Suite 1425,Arlington,VA,22203-1995				8. PERFORMING ORGANIZATION REPORT NUMBER		
				5f. WORK UNIT NUMBER		
				5e. TASK NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
4. TITLE AND SUBTITLE  Warfighter Perform		5a. CONTRACT NUMBER  5b. GRANT NUMBER				
1. REPORT DATE 23 OCT 2012	A DEDODE EVE			3. DATES COVERED 00-00-2012 to 00-00-2012		
maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate or rmation Operations and Reports	or any other aspect of the property of the pro	his collection of information, Highway, Suite 1204, Arlington	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188

# office of Naval Research

## Agenda

- Warfighter Performance Focus Area
  - √ Manpower, Personnel, Training & Education
  - √ Human System Design and Decision Support
  - ✓ Bio-Engineered Systems
  - √ Warfighter Health and Survivability
- Training and Medical Research Leadership Panel
  - ✓ RADM Don "DQ" Quinn, Commander Naval Education and Training Command
  - ✓ RADM Bruce Doll, Director of Research
    Office of the Navy Surgeon General
- Discussion / Question and Answer Session







Manpower, Personnel, Training & Education

✓ Human-System Engineering Trades in Platform Design Dr. William "Kip" Krebs

- ✓ Adaptive Scenario-based Warfighter Training Dr. Ami Bolton, Dr. Ray Perez
- ✓ Fleet Synthetic TrainingDr. Harold Hawkins
- ✓ Small Unit Team Training, ResilienceDr. Ami Bolton, Dr. Peter Squire
- ✓ Recruit Training, STEM EducationCDR Joseph Cohn, Dr. Harold Hawkins, Dr. Ray Perez





HUMAN-SYSTEM DESIGN AND DECISION SUPPORT

- ✓ Command Decision-MakingDr. Julie Marble, Dr. Jeff Morrison
- ✓ Mission Planning Decision SupportDr. William "Kip" Krebs
- ✓ Human-Robot Interaction / Intelligent AutonomyDr. Paul Bello, Dr. Tom McKenna
- ✓ Human Social, Cultural, Behavioral Sciences Dr. Rebecca Goolsby, Dr. Harold Hawkins
- ✓ Noise-Induced Hearing Loss Prevention & Mitigation Mr. Kurt Yankaskas





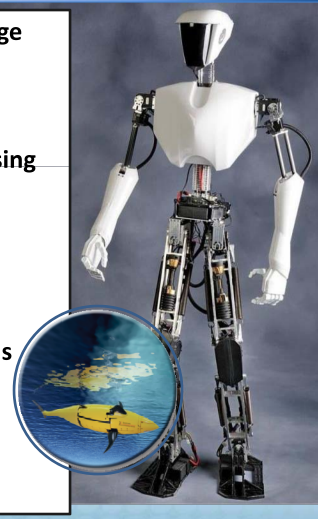
### BIOENGINEERED SYSTEMS

✓ Human and Machine Intelligence, Natural Language
 Human-Machine Collaboration
 Dr. Paul Bello, Dr. Tom McKenna

 ✓ Brain-based Intelligent Sensors and Signal Processing Dr. Tom McKenna

✓ Autonomous VehiclesDr. Tom McKenna

✓ Synthetic and Systems Biology, Microbial Fuel Cells Sentinel Cells, Biomaterials Dr. Linda Chrisey, Dr. Laura Kienker





### Warfighter Health & Survivability

✓ CASEVAC Medical Devices, Hemorrhage Control, Blast Dr. Tim Bentley, Dr. Mike Given

✓ Hyberbaric Oxygen Toxicity, Decompression Sickness
 CDR Matt Swiergosz, LCDR Chris Steele

✓ Physiological Stress, Fatigue, Resilience
 CDR Sheri Parker, Dr. Laura Kienker, Dr. Peter Squire

✓ Marine Mammal Health Dr. Laura Kienker

✓ Synthetic Biology / Battlefield Medical Analysis Dr. Linda Chrisey



# Warfighter Performance Focus Area Vision

Safe, Effective, Efficient, Affordable System Performance:

Manpower, Personnel, Training, Design, Decision Support

Medical Technologies

Bio-Engineered Systems



Improved Point of Injury Care / CASEVAC Resilience in Extreme Environments

**Biologically-Inspired Technologies** 



## **RADM Bruce Doll, Director of Research**Office of the Navy Surgeon General

### **Previous Postings**

- NATO Senior Health Care Executive
- Deputy Commander, Navy Medicine East
- Deputy Chief, Navy Dental Corps
- CO, Navy Expeditionary Medical Unit
- COO, Rutgers / Cleveland Clinic Regen Med research consortium

### **Education**

- DDS, Doctor of Dental Surgery
- PhD, Cell & Molecular Biology

## **RADM Don Quinn, Commander Naval Education & Training Command**

#### **Previous Postings**

- Commander, Naval Air Training Command
- Commander, Navy Personnel Command
- Commander, Carrier Air Wing 9
- CO, Electronic Attack Squadrons VAQ-139, VAQ-129

### **Operational Assignments**

- Attack Squadron VA-52, VA-185, VA-65
- Deputy Chief of Operations for Commander, Joint Task Force SW Asia

#### **Education**

- US Naval Academy
- MA, Nat'l Security & Strategic Studies
- MS, General Management